

Fig. 1

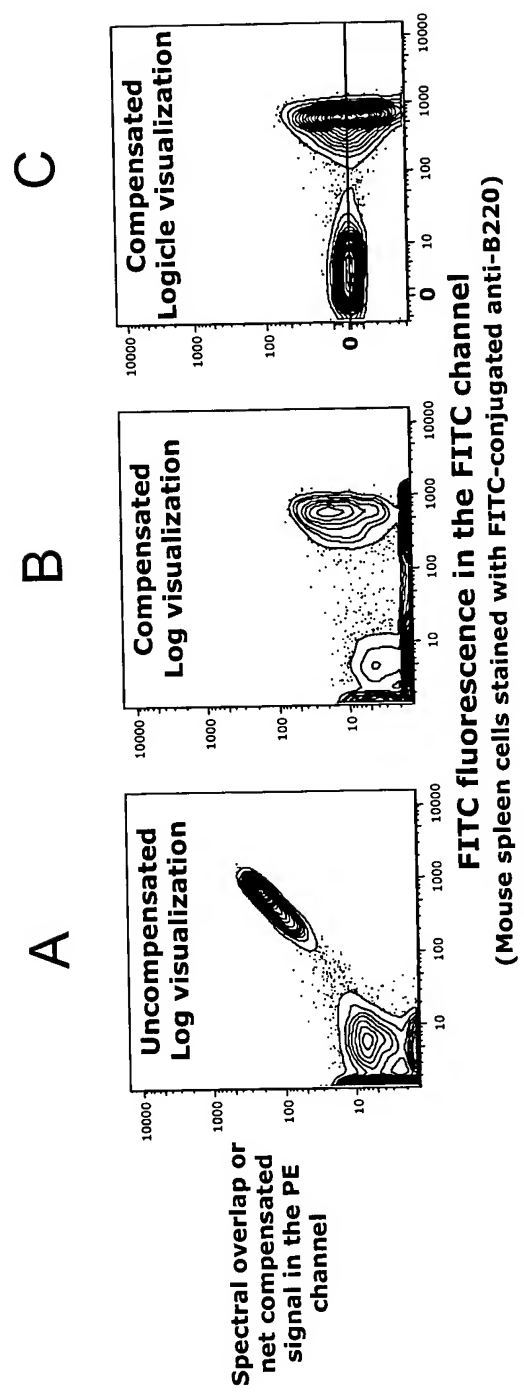


Fig. 2

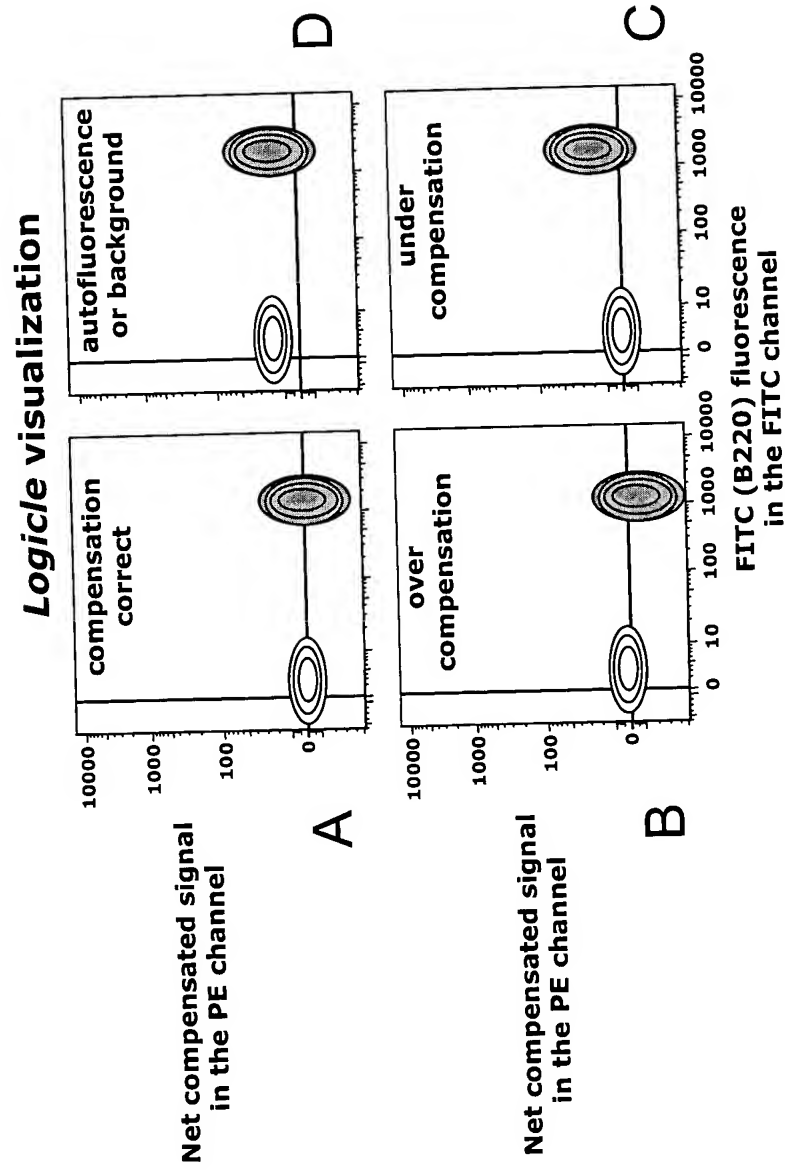
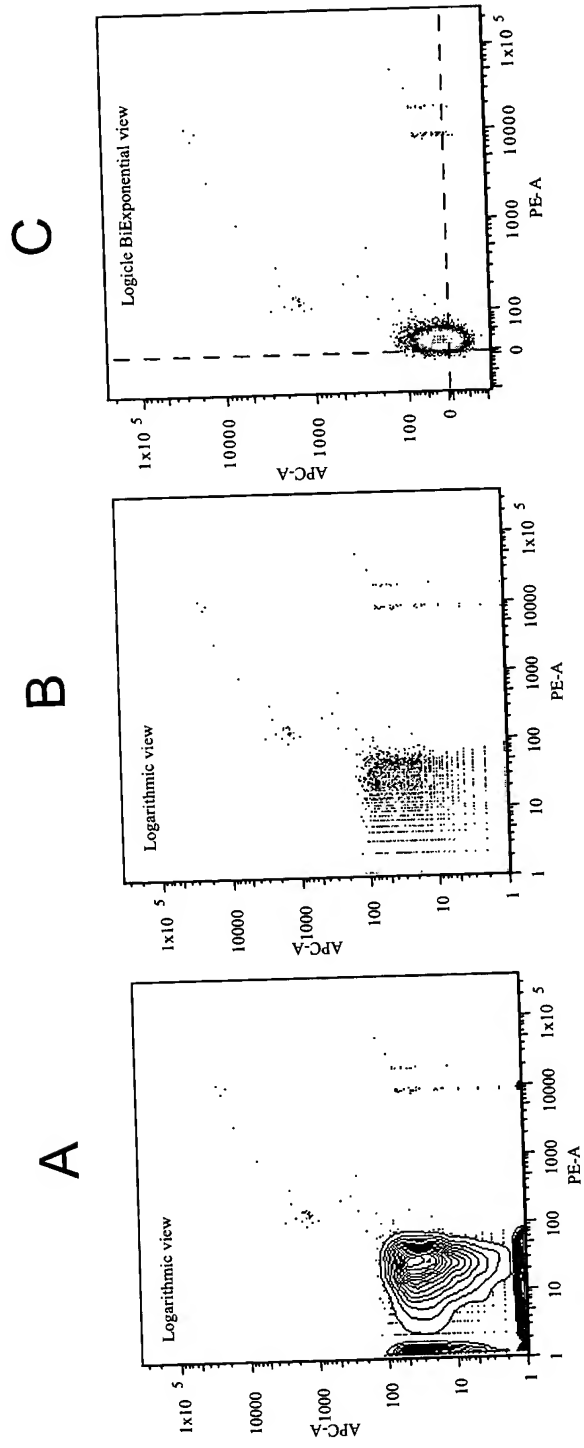


Fig. 3



DiVa data for Blank particles plus a few contaminants - note negative values visible in Logicle/BiExp

Fig. 4

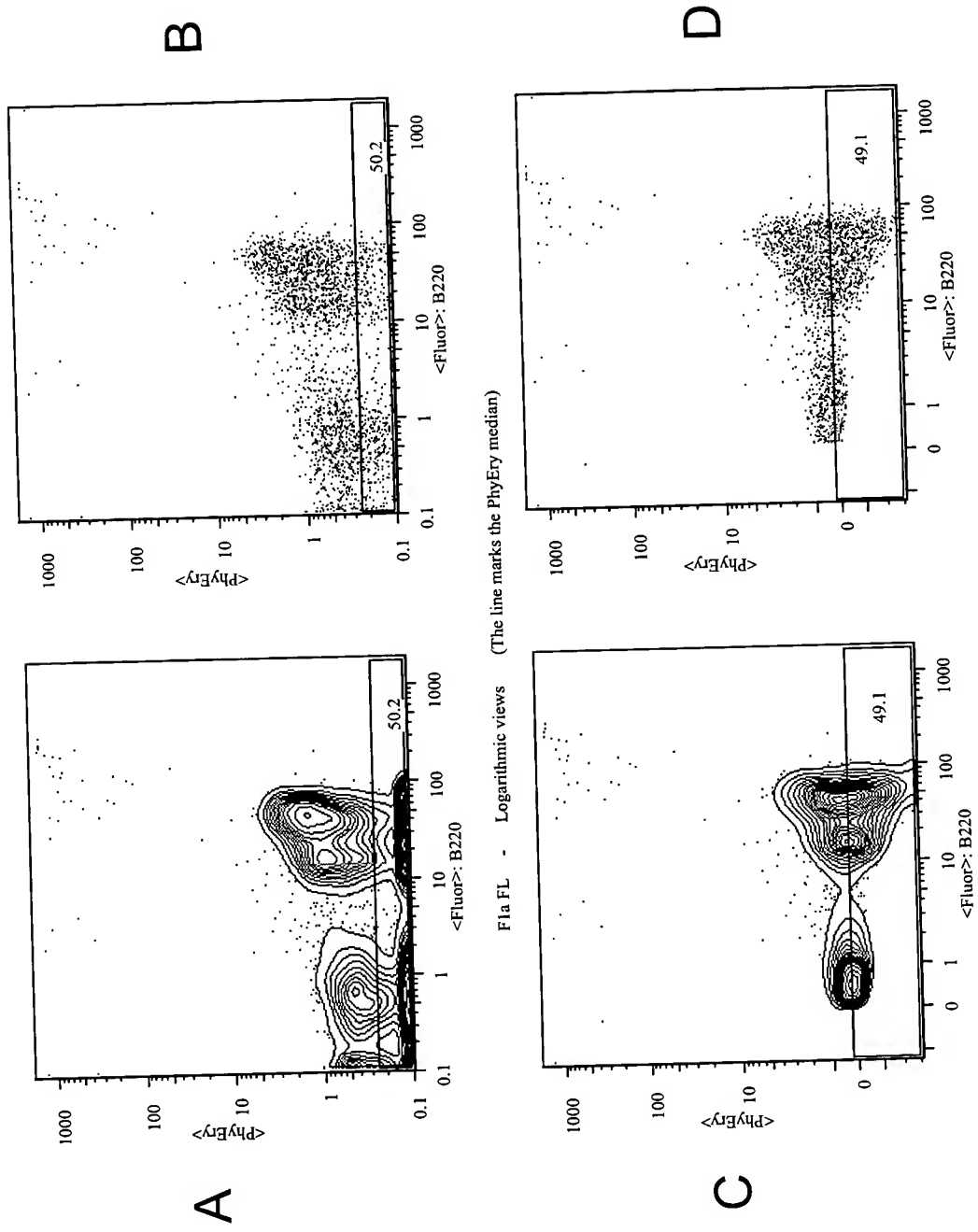
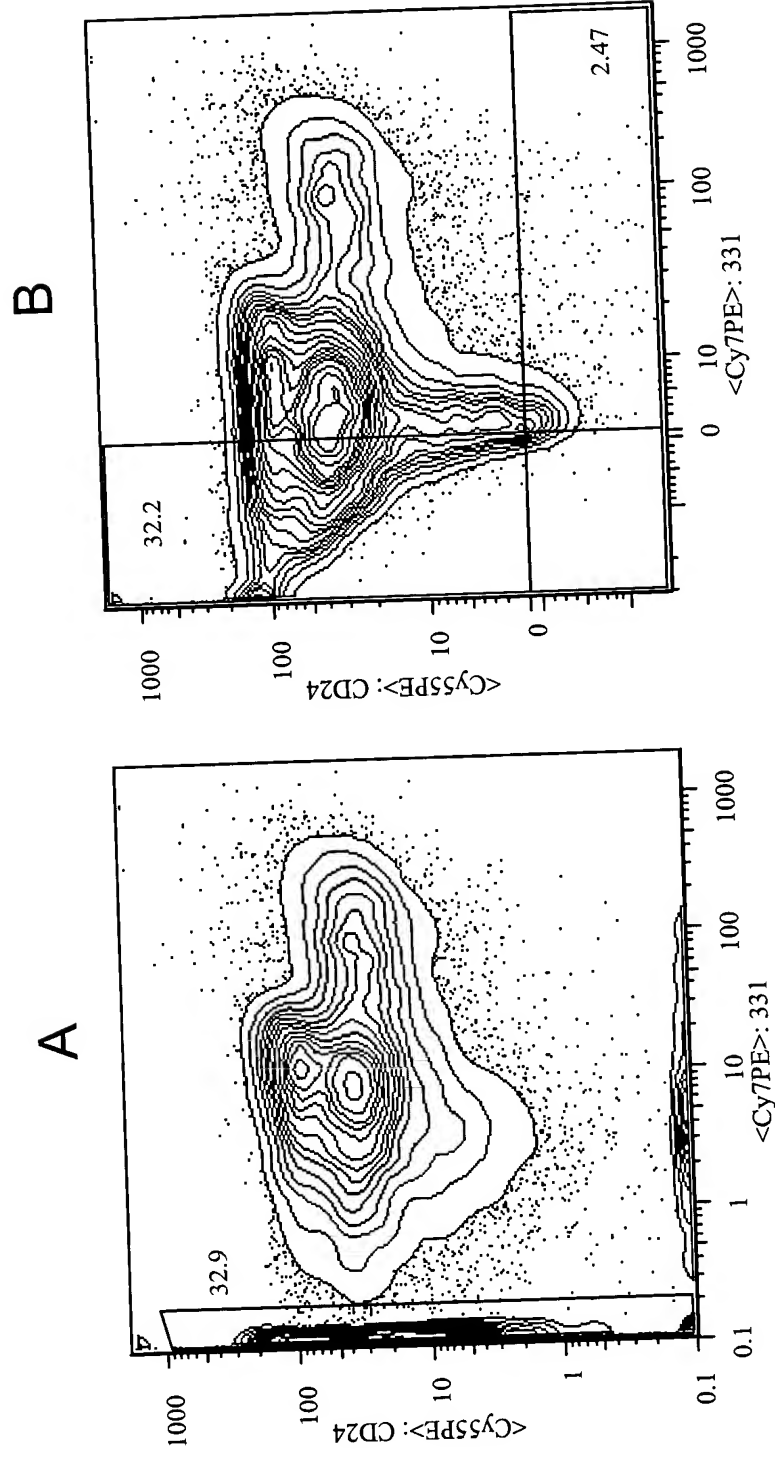


Fig. 5 F1a FL - Logicle BiExponential views (The line marks the PhyEry median)

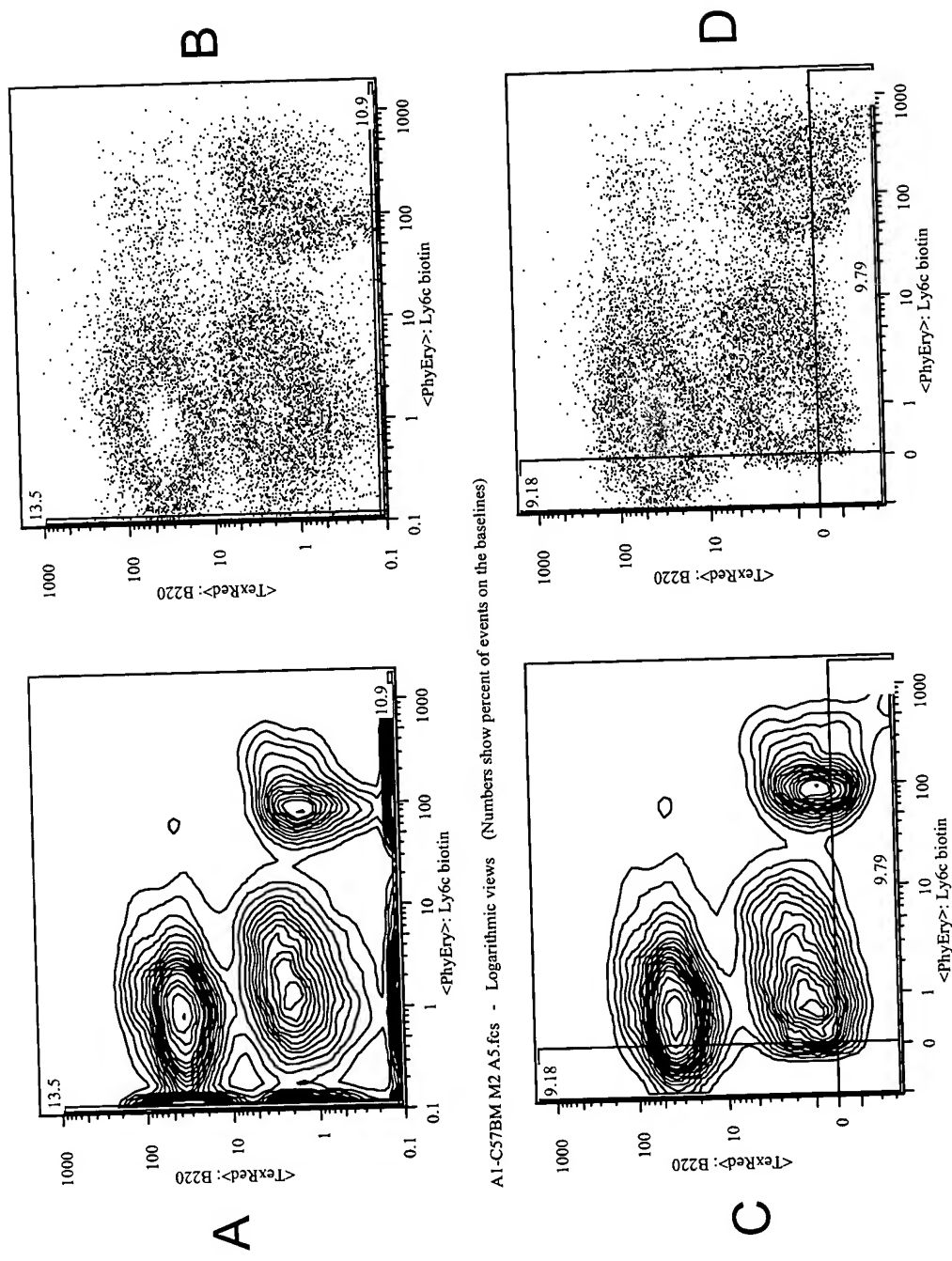
6/30



A5- Lym PI neg.fcs - Logicle BiExponential view

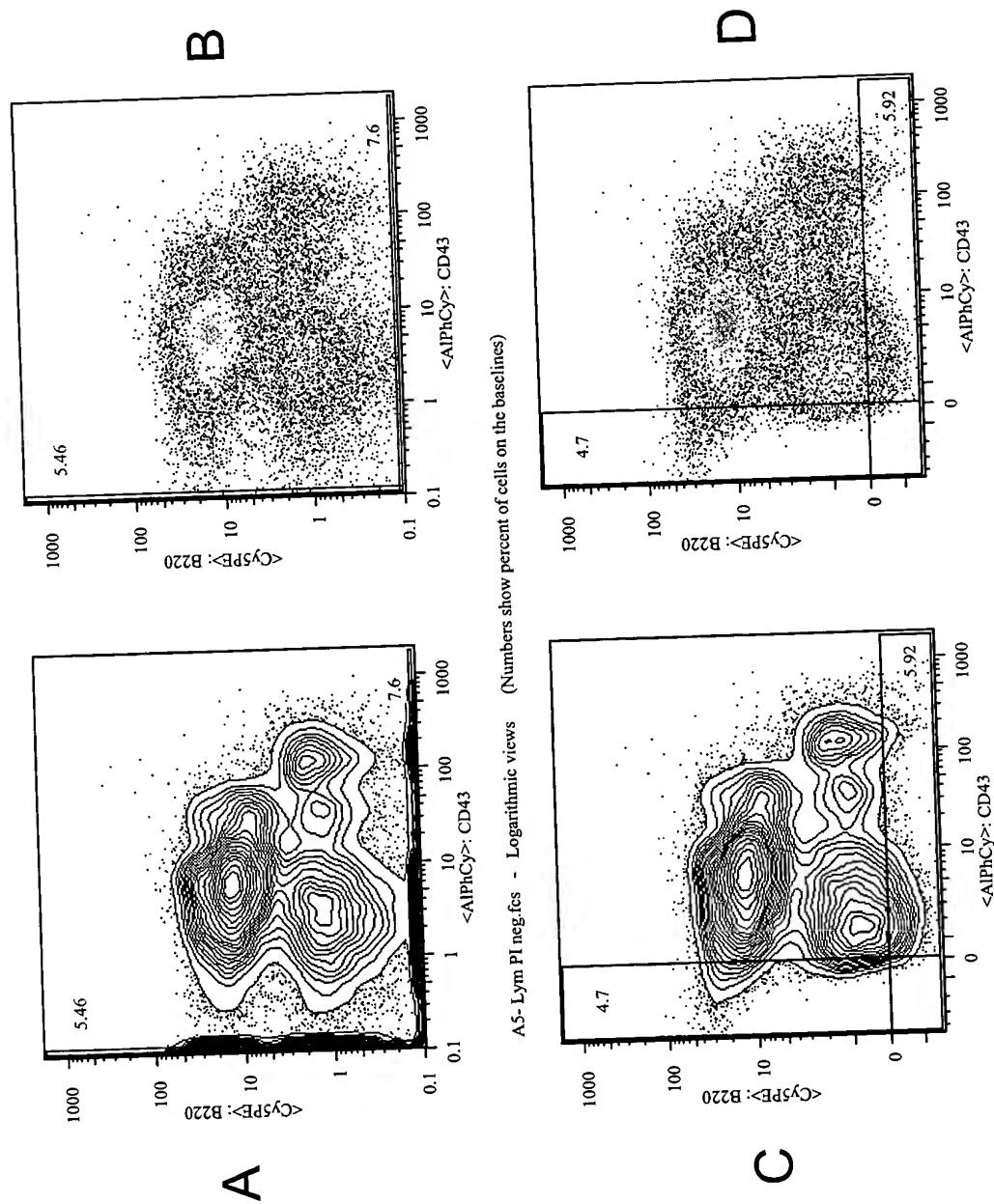
A5- Lym PI neg.fcs - Logarithmic view

Fig. 6



A1-C57BM M2 A5.fcs - Logicle BiExponential views (Numbers show percent negative values)

Fig. 7



A5- Lym PI neg.fcs - Logarithmic views (Numbers show percent of cells on the baselines)

A5- Lym PI neg.fcs - Logicle BiExponential views (Numbers show percent of negative data values)

Fig. 8

9/30

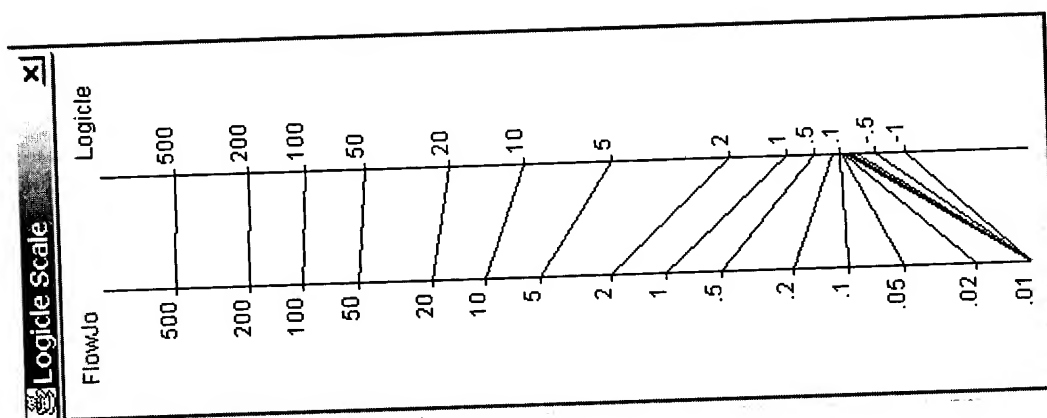


Fig. 9

10/30

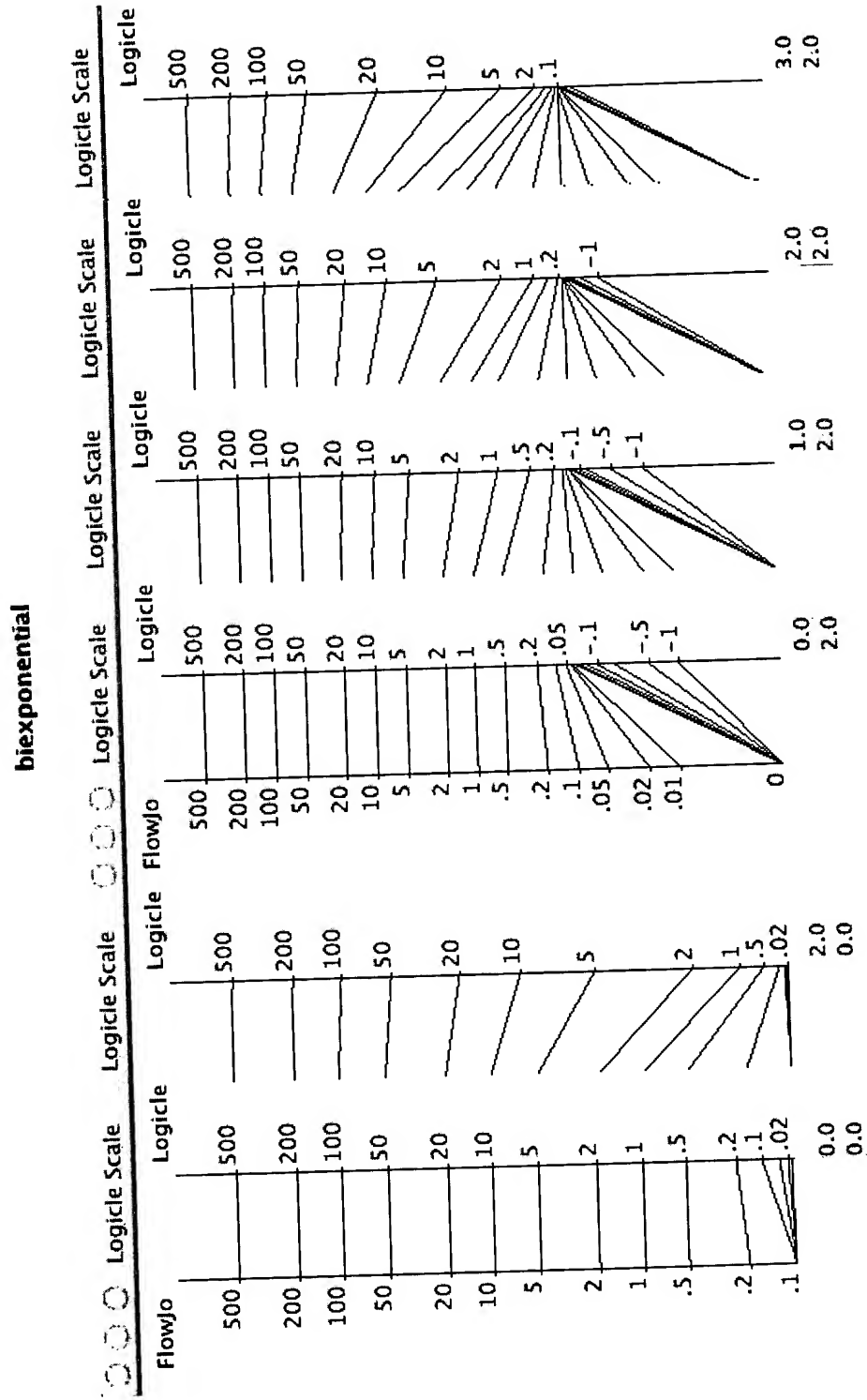


Fig. 10

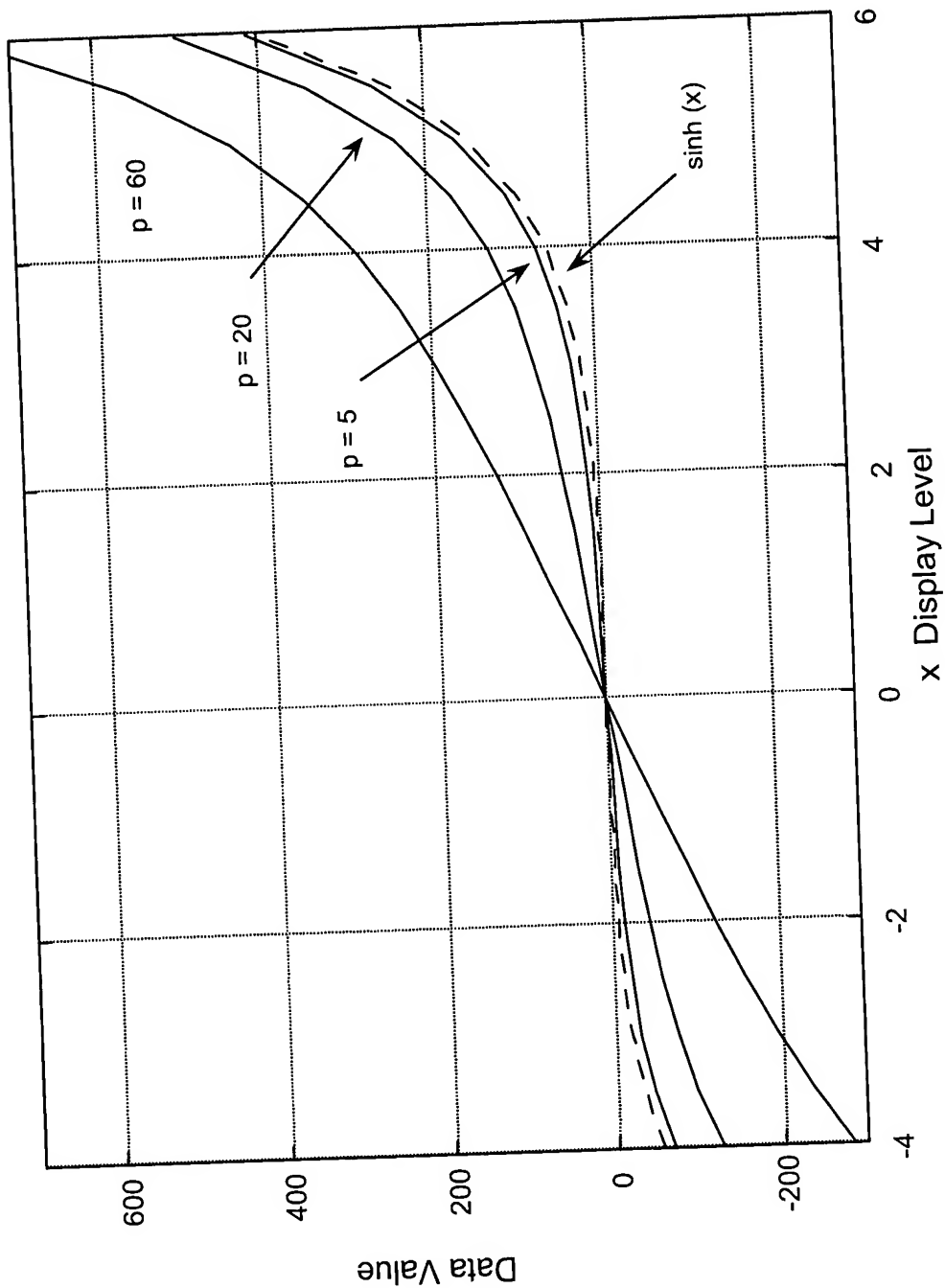


Fig. 11

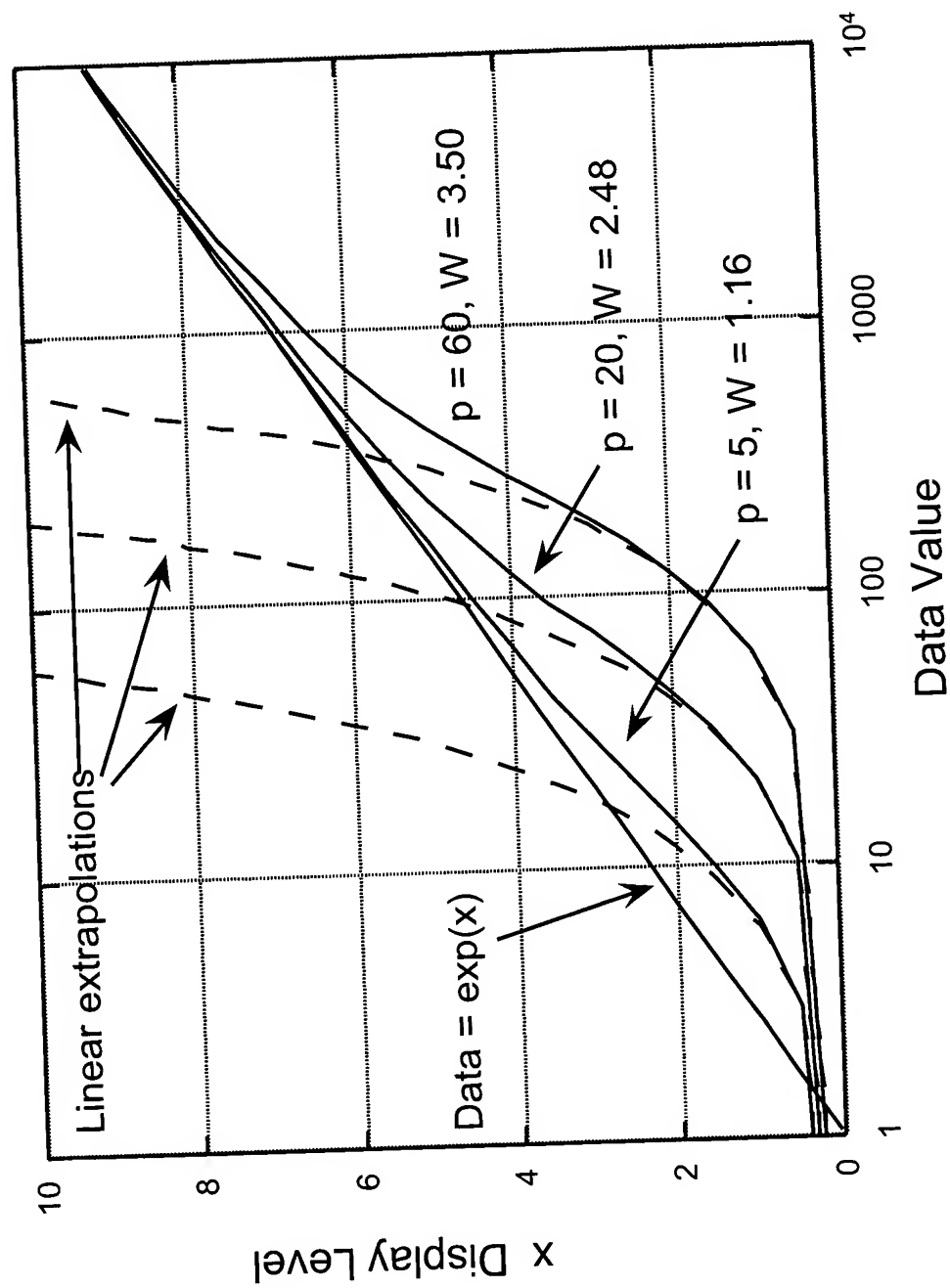


Fig. 12

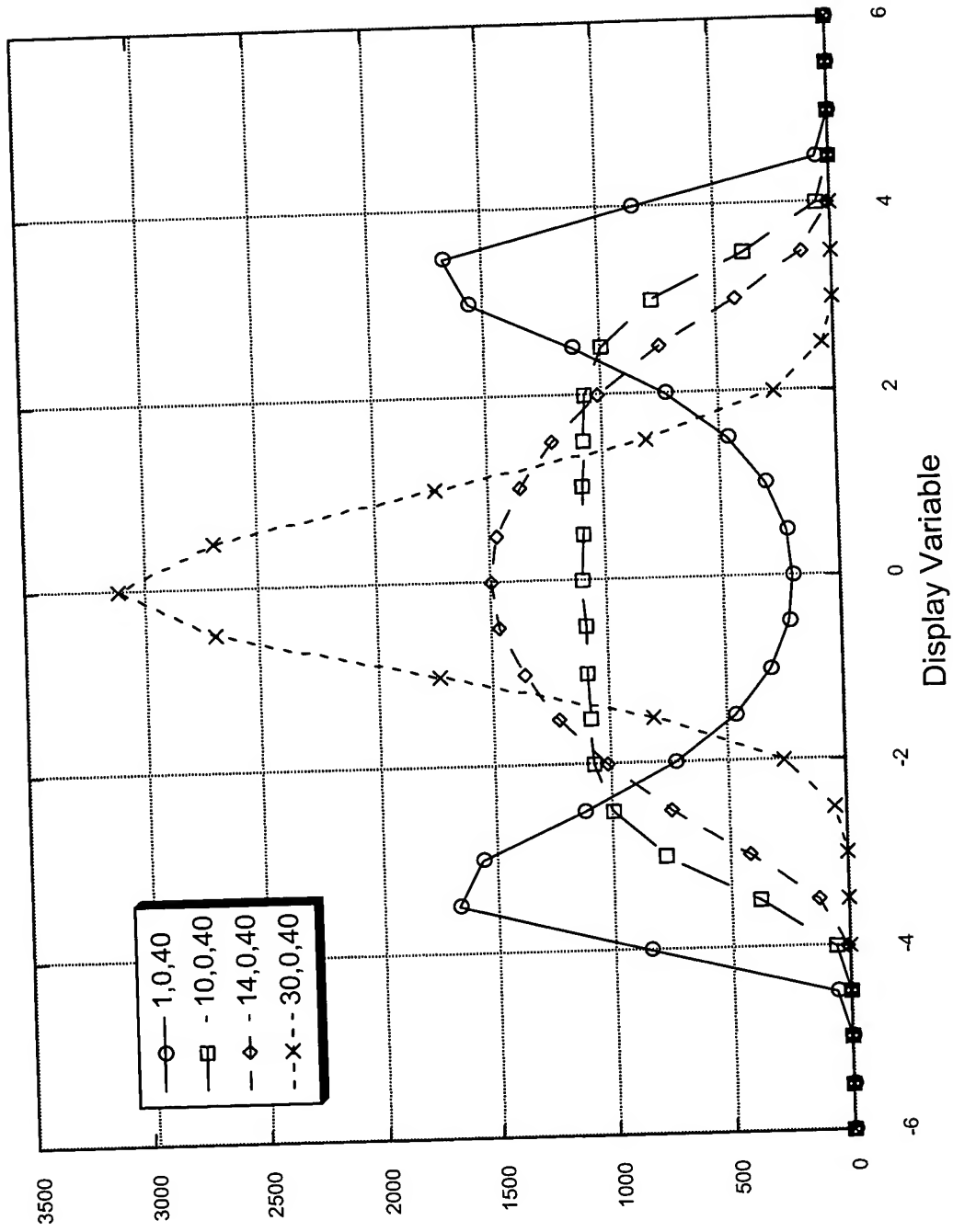


Fig. 13

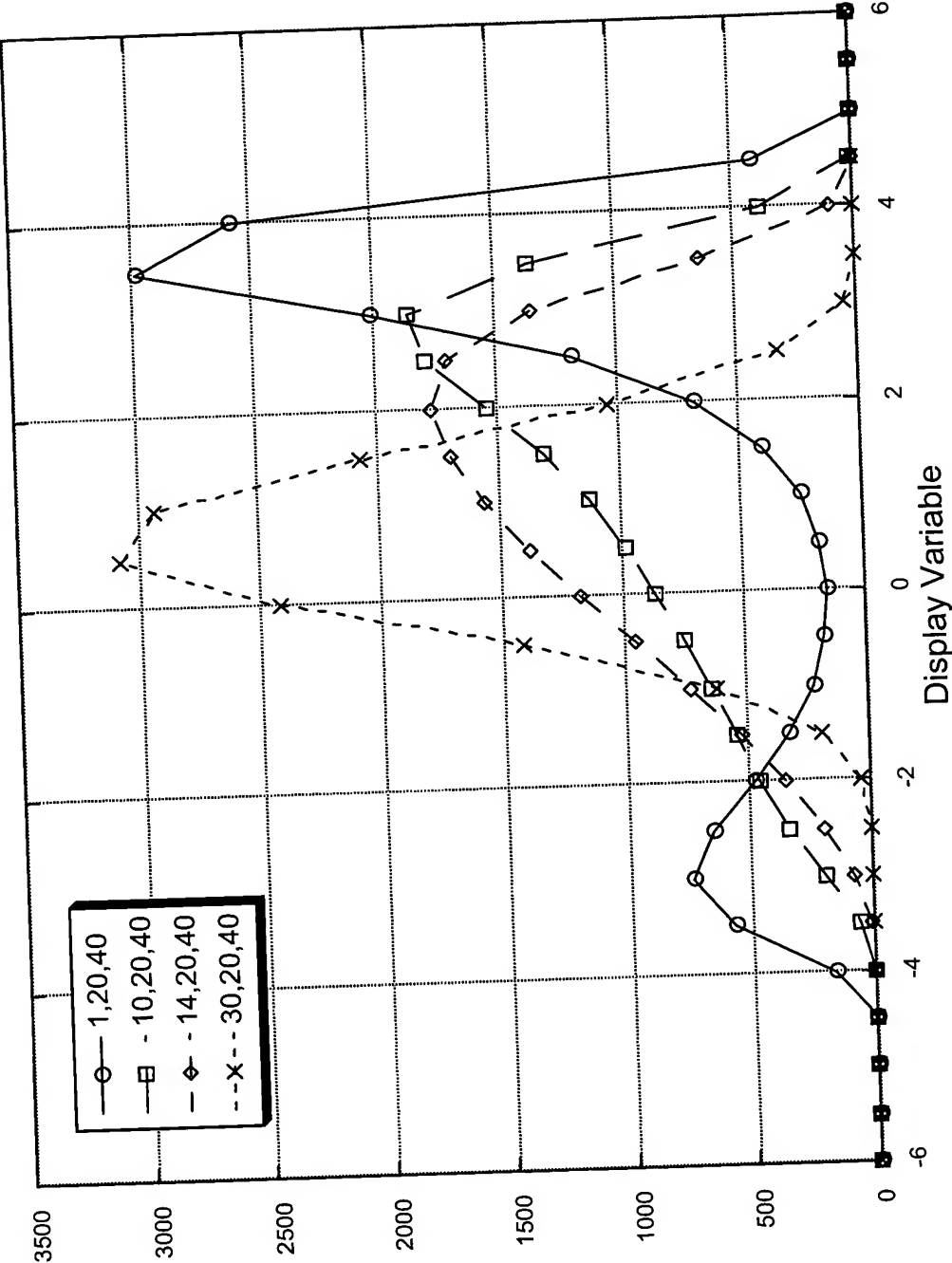


Fig. 14

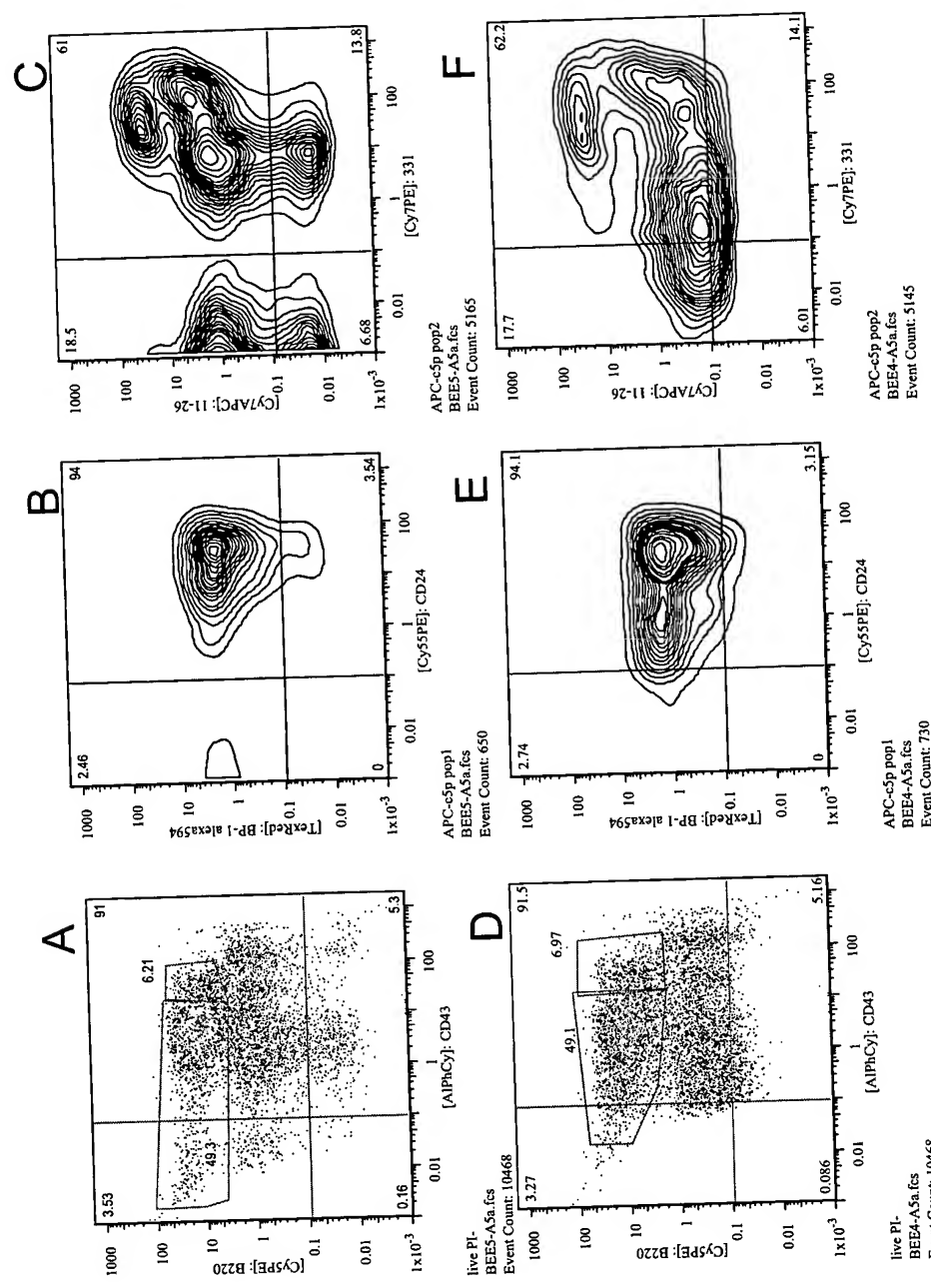


Fig. 15

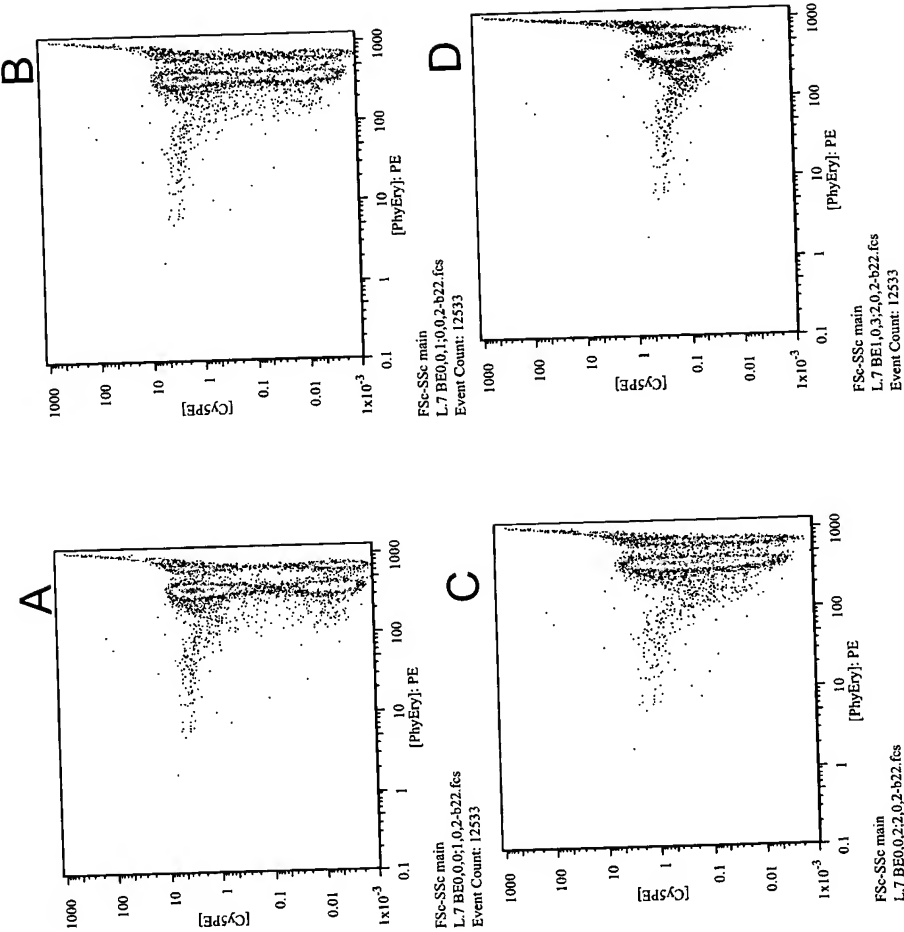


Fig. 16

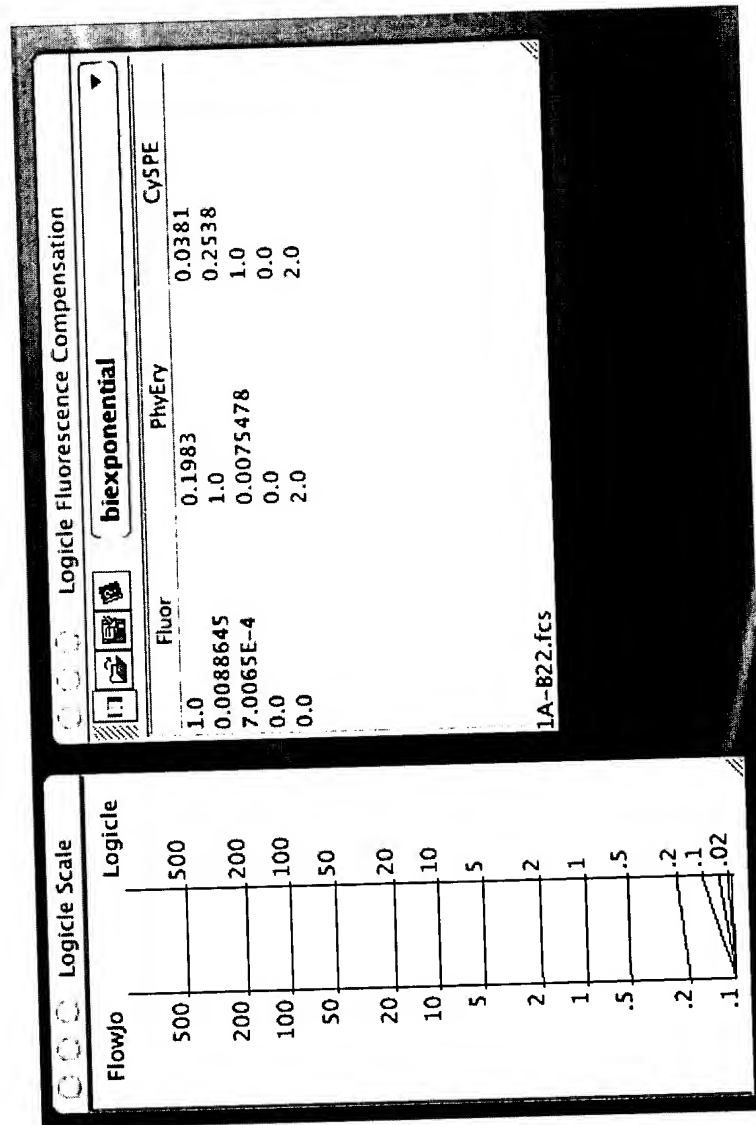


Fig. 17

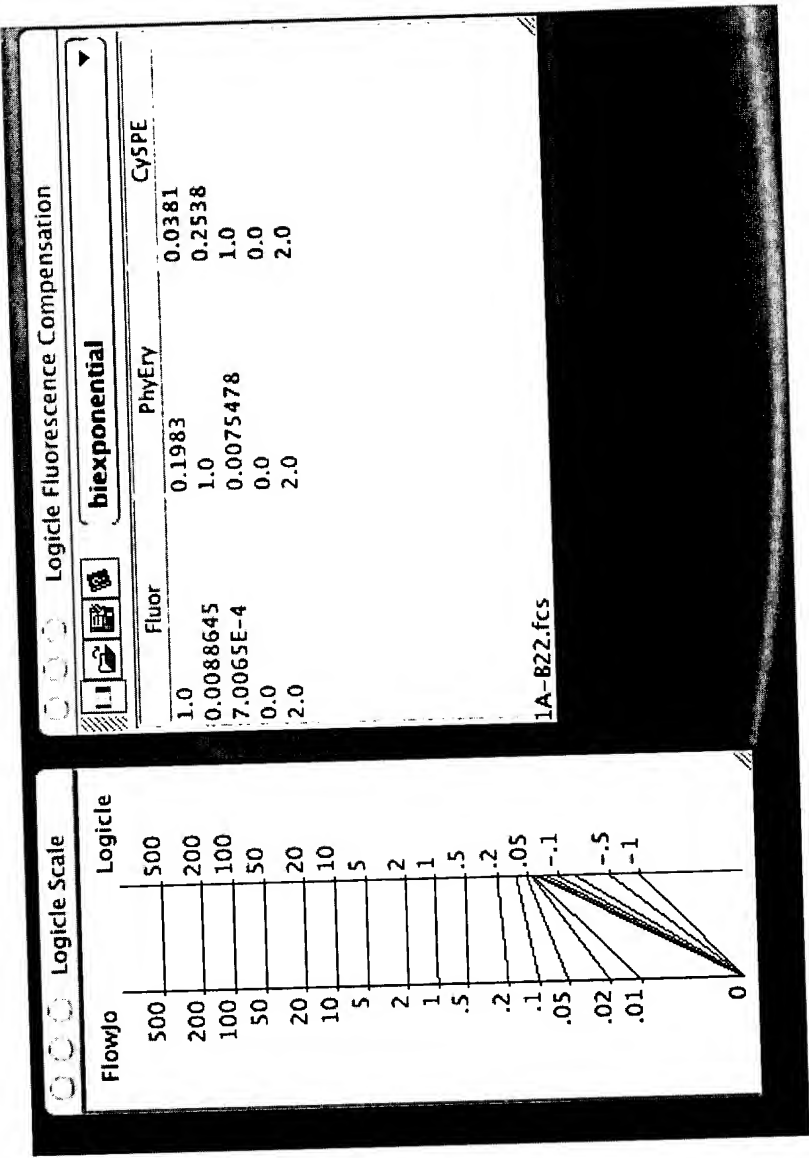


Fig. 18

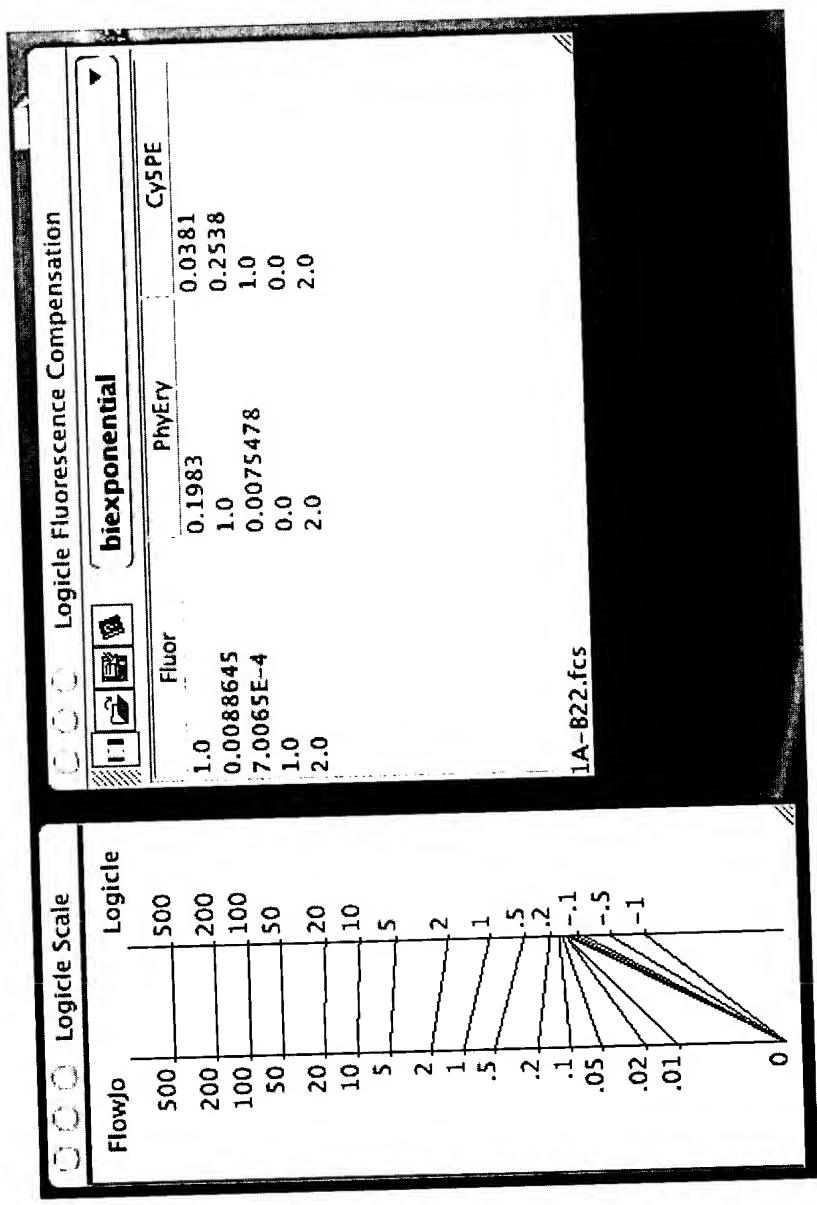


Fig. 19

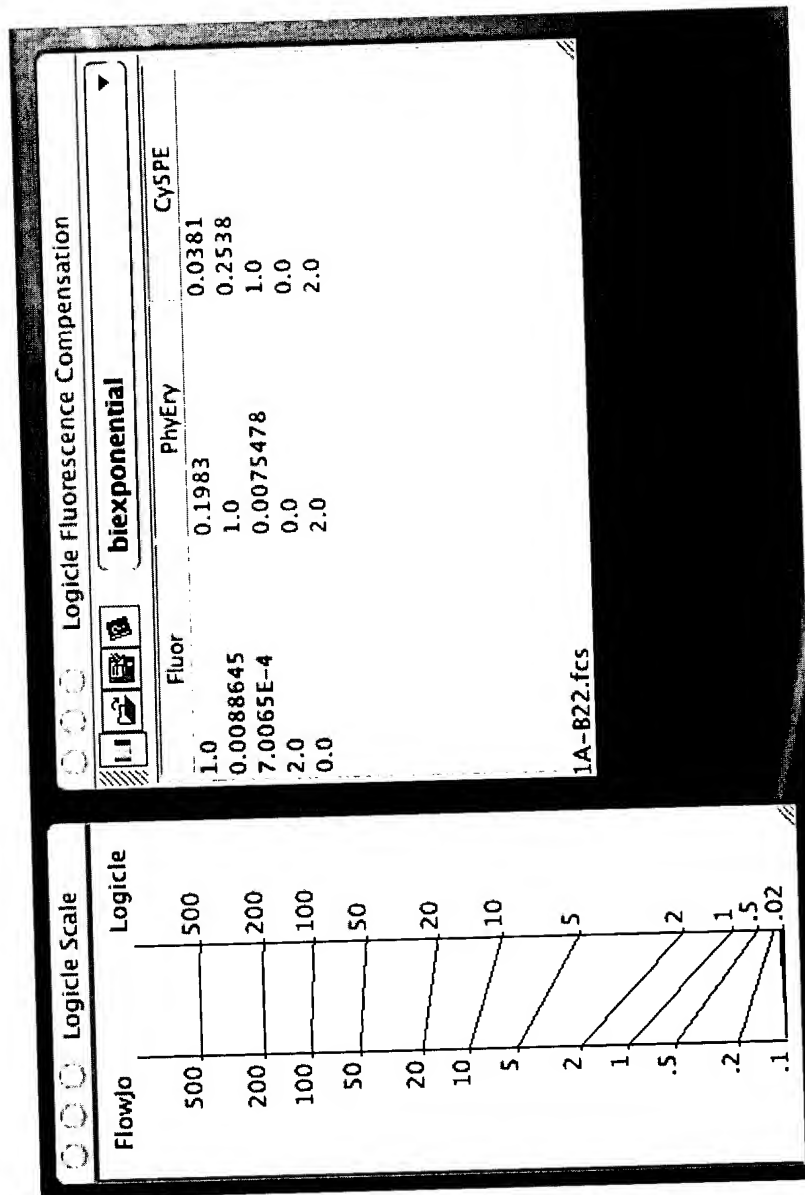


Fig. 20

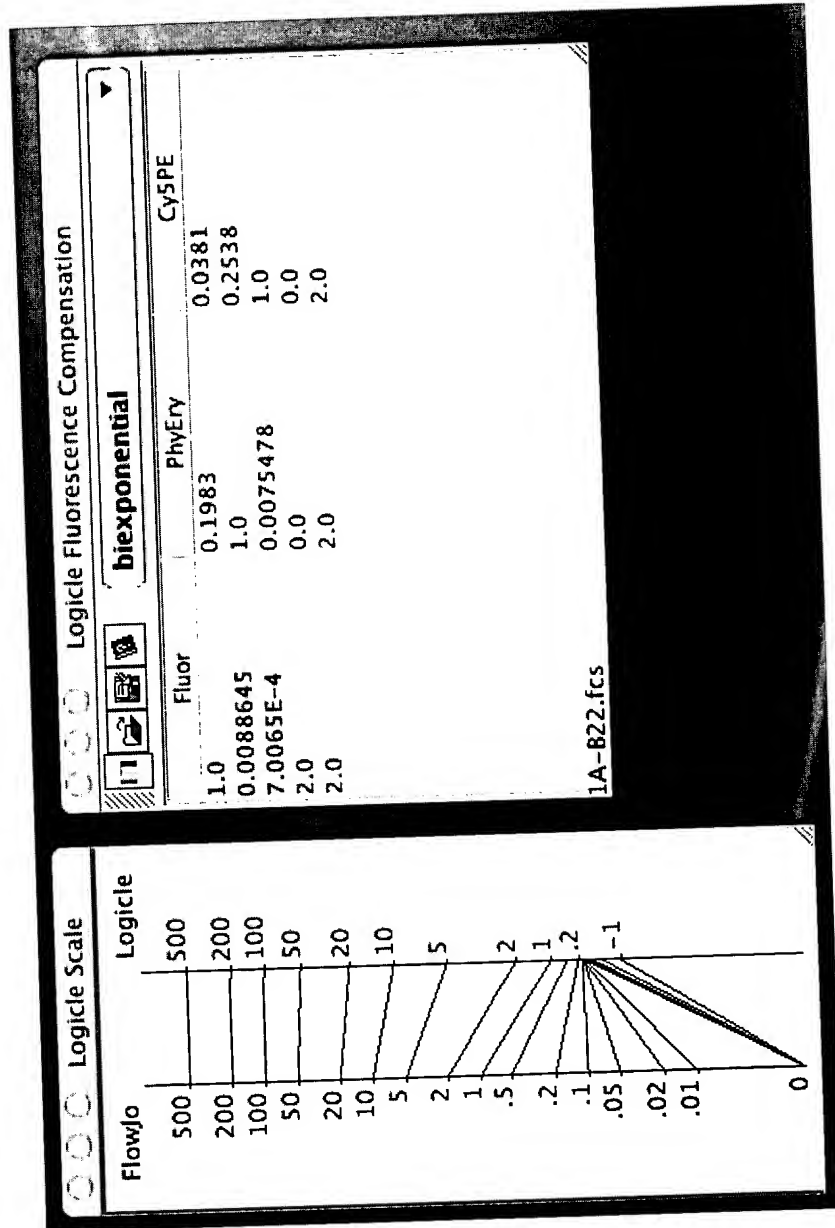


Fig. 21

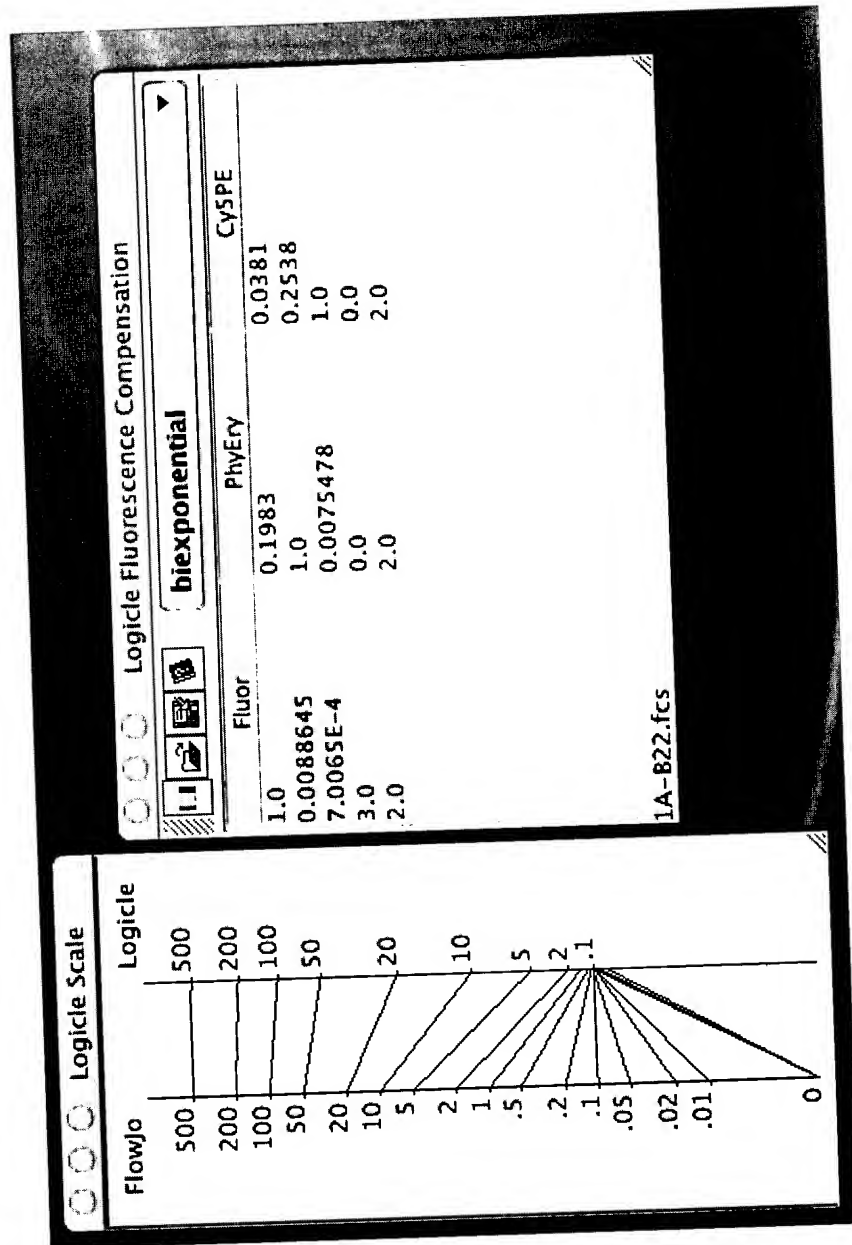


Fig. 22

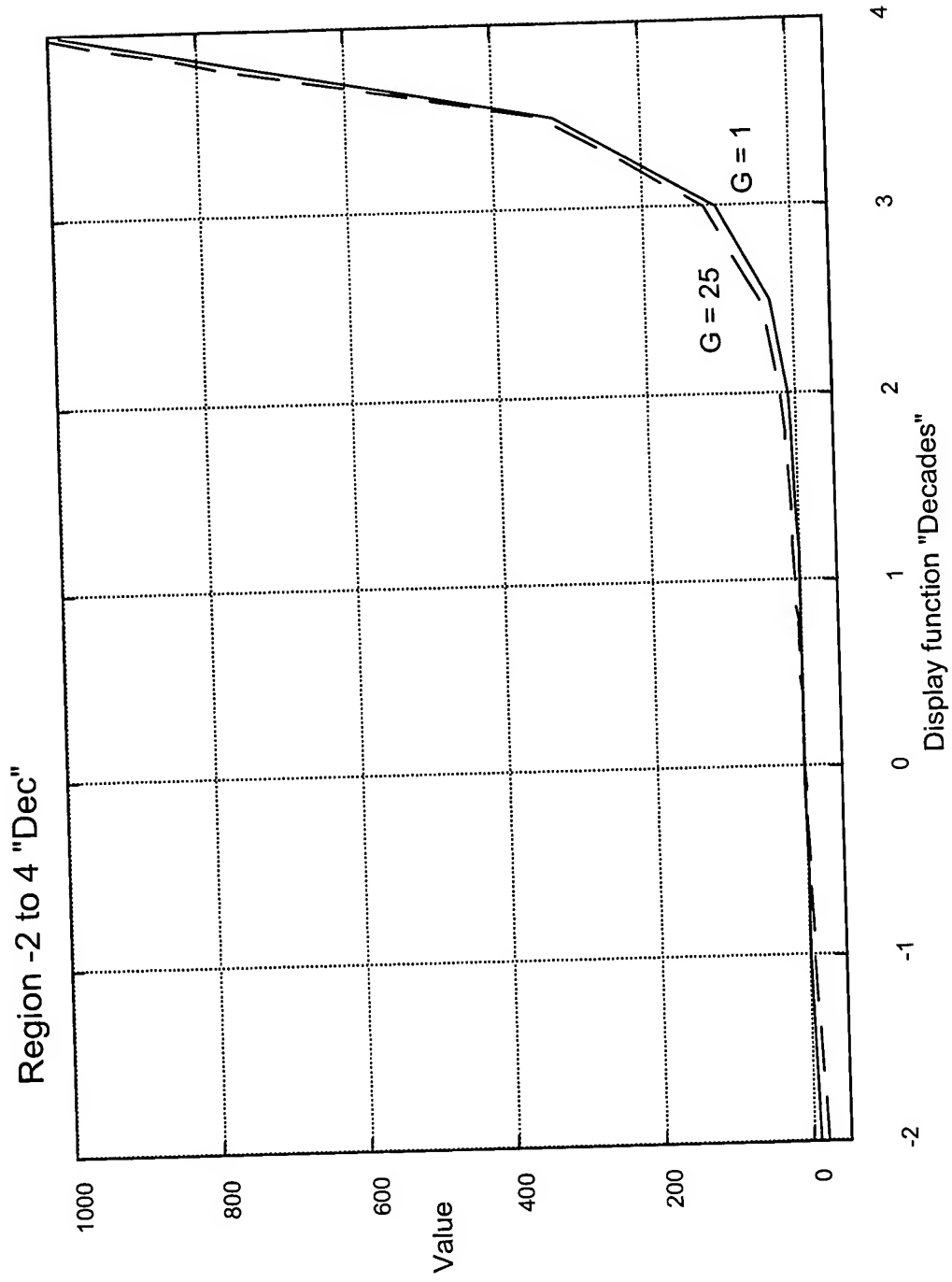


Fig. 23

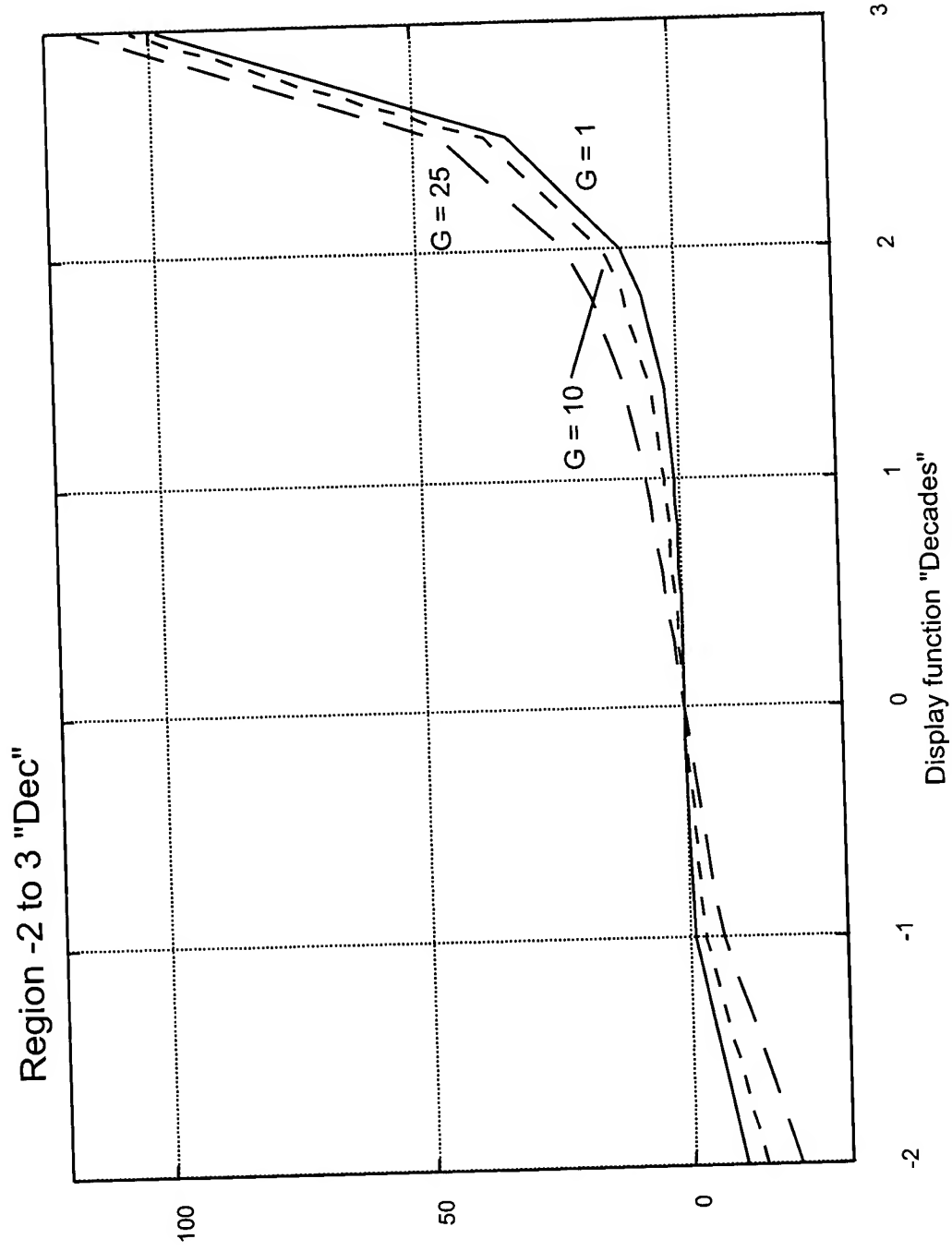


Fig. 24

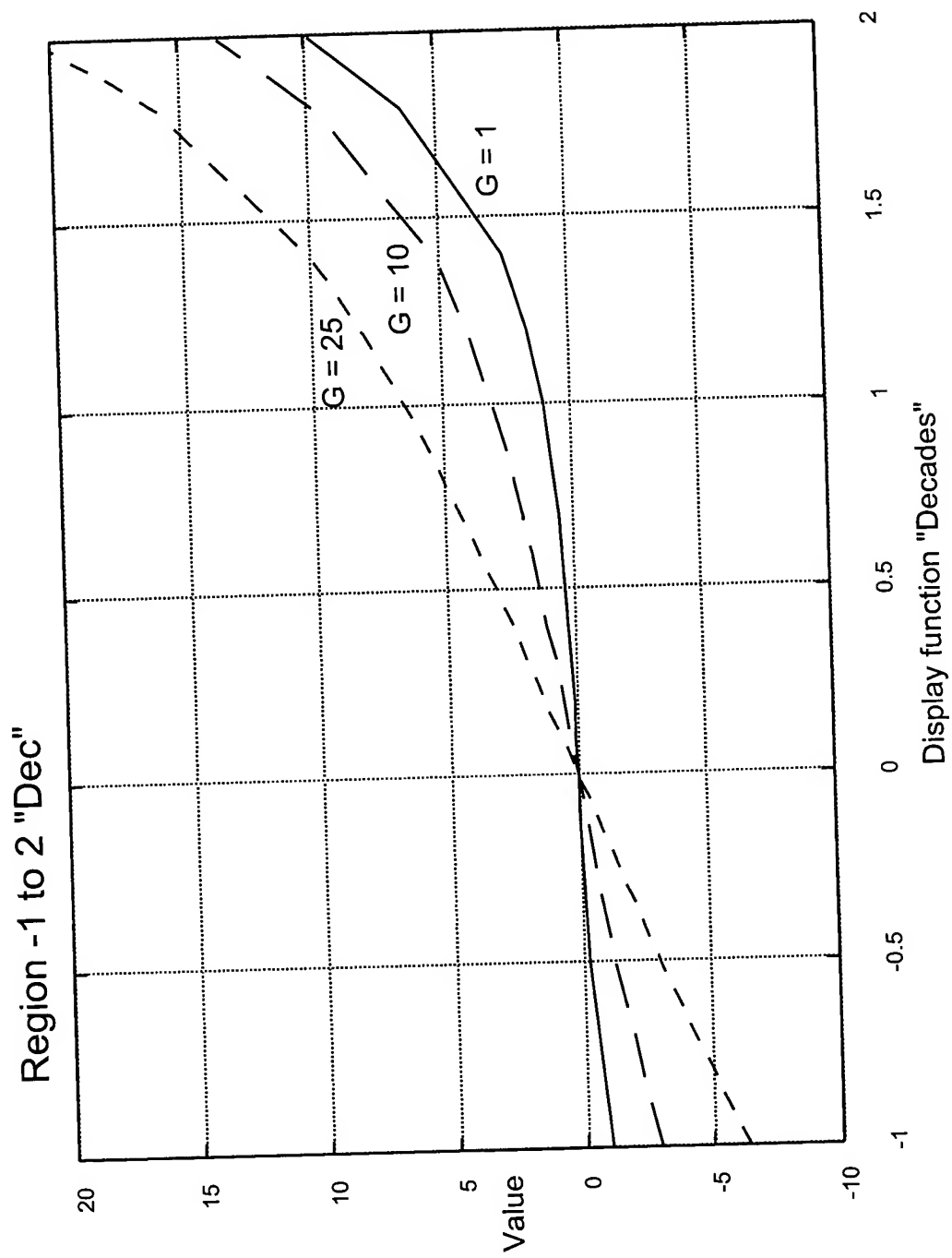
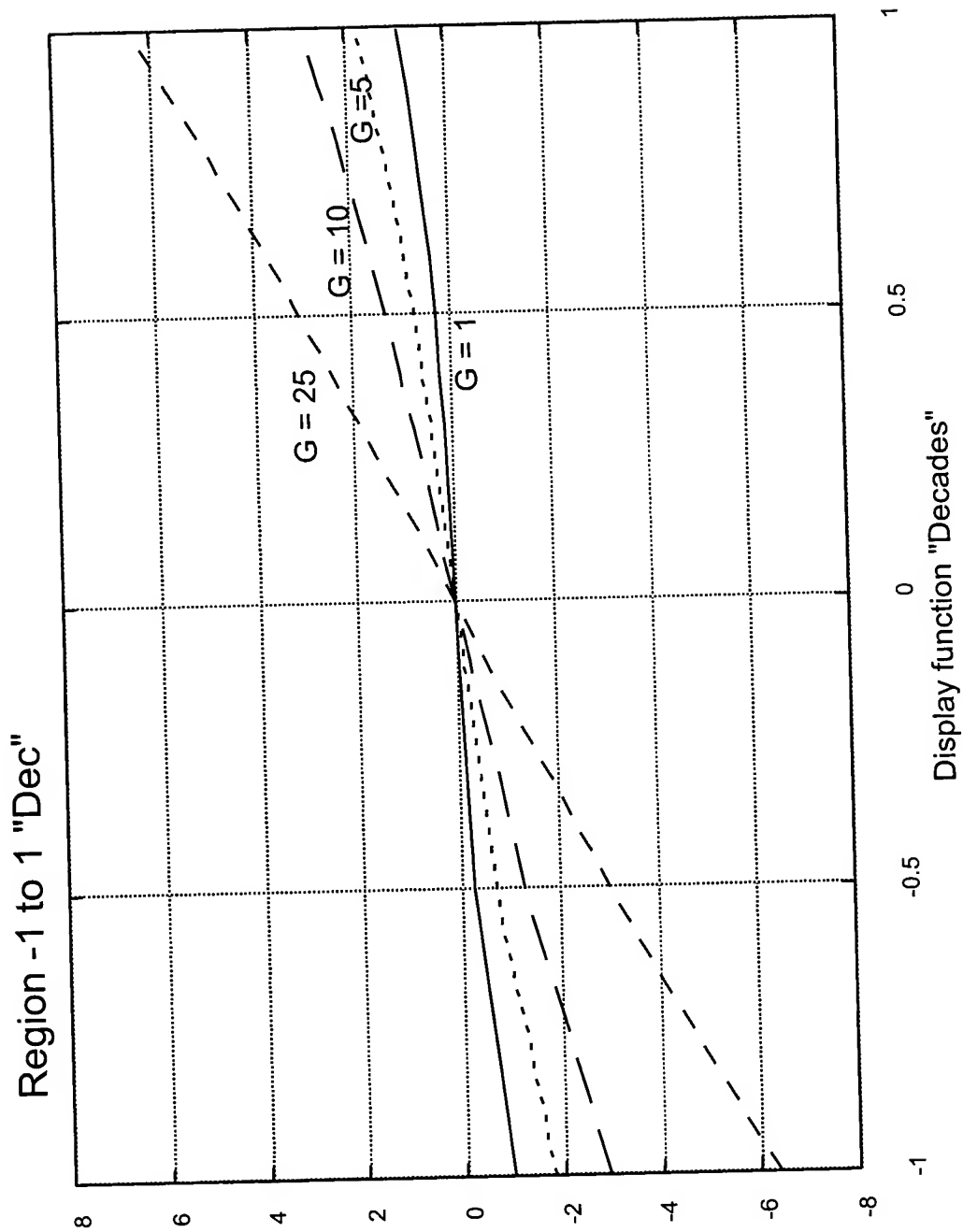


Fig. 25



Display function "Decades"

Fig. 26

101a

Click here to indicate data file

102a

Click here to display and modify user-settable options

103

License and Intellectual Property Rights
Statement Summary
(click here to view full statement)

104

Login Name:
Password:

105a

Delivery Option 1 (Click Here To Select)

105b

Delivery Option N (Click Here To Select)

Fig. 27A

120 Your request has been accepted and is being processed

122 Your results will be ready in approximately ____ minutes.

124 This request will be charged to account: **AccountId**
(click here to change account information)

126 The expected charge for this analysis is ____.

128 Results from this analysis will be transmitted to
(click here to change results destination)

Fig. 27B

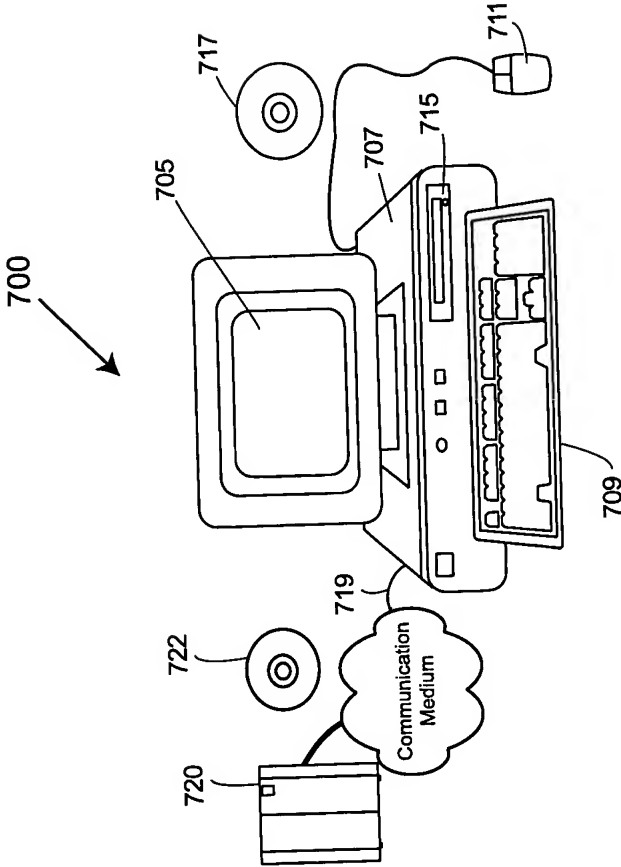


Fig. 28

30/30

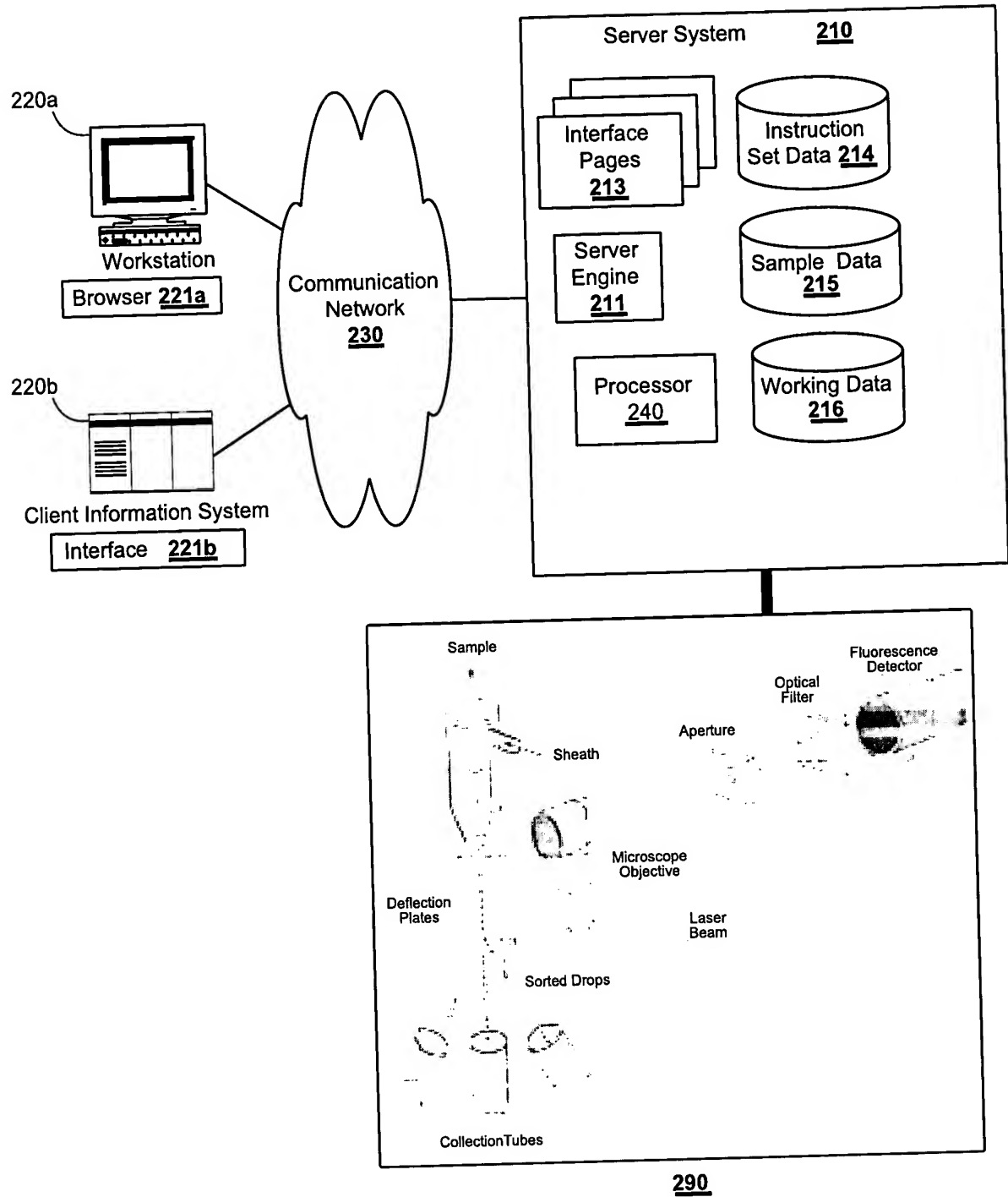


Fig. 29